

INDEX

TO THE

SEVENTEENTH VOLUME

OF THE

National Quarterly Review.

Abelard on rationalism, 46.

Albertus Magnus, teacher of Aquinas, 85—life and character, *ib.* *et seq.*

Alexandrian school of astronomy, 136.

Almagest, 142—translations of, 144.

Ancient caricatures extant, 101, *et seq.*

Annals printed in England, 109.

Aristarchus, astronomical discoveries of, 136.

Aristotle, use made of his philosophy, 19.

Bitcon on chess, 54.

Belles-Lettres, 156, *et seq.*

Bingham, William, his *Cæsar*, noticed, 879-80.

Celebrated Women, Portraits of, noticed, 327.

Celebration of the Philodemic Society of Georgetown College, reviewed, 167.

Chamber of Commerce of Geneva, the address of, to Congress, reviewed, 174.

Charleston, the siege of, article on, 275—sieges in the last war, 276—misnomers, *ib.*—military sites around Charleston, 277—operations of U. S. navy and army, 279, *et seq.*—preparations, 279, *et seq.*—progress, 283, *et seq.*—works, 285—missiles, 289—the besieged, 291—navy, 292—results, 293—character of the guns used, *ib.*

Chase, Chief-Justice, 176.

Chess, ancient paintings of, 52.

Chess in our schools and colleges, article on, 47

—habit and amusements, *ib.*—chess-playing instead of reading, 48—youths at chess in libraries, *ib.*—effects, *ib.*—billiards and chess in many colleges and academies, 49—antiquity of chess no argument, *ib.*—history of, 50—ancient opinions of moralists and satirists upon, 50, *et seq.*—college chair for teaching it, *ib.*—classes of persons who play it, 52, *et seq.*—its inventors, *ib.*—English writers on, 53—what persons and classes rejected it, 54—opinions of Bacon, Scott, Milton, *ib.*—effects on Philidor, 55—Montaigne's opinion upon, *ib.*—historical players, 56, *et seq.*—national chess tournaments, 57, *et seq.*—no great thinkers addicted to it, 60—its admirers, 61—use objectionable in schools and colleges, *ib.*

Citizen's Association. Letter of to Street Commissioner, reviewed, 380-3.

Colleges and Seminaries, our male and female, article on, 294—improved literary taste, *ib.*—Catholic education in Europe, 297—attention to philosophy, *ib.*—results, *ib.*—advanced standard, *ib.*—Cardinal Wiseman's efforts and influence, 298—advance in U. States, 298—causes of, 299—character of teachers, *ib.*—Studies, 300—colleges reviewed, *ib.* *et seq.*—conduct of, 307—letter upon,

- 311—Protestant colleges reviewed, 313, *et seq.*—non-residency in, 314—wealth of, 315.
 —Female seminaries and colleges, 316 *et seq.*
 —Woman's rights, 321, *et seq.*
- Comets*, and their orbits, article on, 339—progress of astronomy, *ib.*—comets, 340, *et seq.*
 —preparations for finding, *ib.*—old views of them, *ib.* *et seq.*—earliest records of, 342
 —Tycho Brahe's discoveries, *ib.*—elements of calculations of their orbits, 343, *et seq.*—methods of, 344, *et seq.*—number, 347, *et seq.*
 —practical science of, 348, *et seq.*—disturbances, *ib.* *et seq.*—labor of solution of problems concerning, 350—prizes for, *ib.*—disruption of, 353, *et seq.*—periods, 358—physical constitution of, 359, *et seq.*
- Copernicus*, Nicholas, article on, 361—native of Poland, *ib.*—object of national and religious prejudices, *ib.*—a poor priest, *ib.*—founder of the heliocentric system, *ib.*—life, 364—professor of mathematics at Rome, 365—motion of earth suggested to him, *ib.*—consulted on improvement of the calendar, *ib.*—curate and physician, *ib.*—honored by foreign universities, 366—pursuits, *ib.*—house, tomb and portrait, 367—hesitation to publish his great work, 368—dedication of it to the Pope, 369—Ptolemaic system, *ib.*—his views corroborated by the ancients, 370—by the discovery of America, *ib.*—account of ancient systems of the universe, 371, *et seq.*—works of Greek astronomers lost, 374—Pythagorean system, *ib.*—Seneca's views, *ib.*—Ptolemy's views on heliocentric theory, 375, *et seq.*—Cardinal Cusa on the earth's motion, 377—English writers unjust to Copernicus, 379, *et seq.*—his system published at request of churchmen, 381—its reception, 382—the doctrine of gravity suggested by, 386—other discoveries, 387.
- Cordoba*, birthplace of Seneca, 2.
- Council of Nice*, spirit of, 84.
- Currency*, views of European financiers and merchants upon, 176, *et seq.*
- Diderot* on Seneca, 26.
- Discoveries* of Hipparchus and Ptolemy, article on, 134—obscure origin of the science of astronomy, *ib.*—history of, before Hipparchus, *ib.*—Grecian writers on, 135—birth of Hipparchus, 136, *et seq.*—his works, 137, *et seq.*—catalogue of fixed stars, 137—precession of equinoxes, 138—length of the day, *ib.*—movements of celestial bodies, 139—history of attempts to determine, *ib.*—his methods, *ib.* *et seq.*—trigonometry, 141—astronomical tables, *ib.*—death, *ib.*—subsequent astronomers till time of Ptolemy, 142—birth of Ptolemy, *ib.*—Megale Syn-
- taxis or Almagest, *ib.*—instrument to show the moon's motions, *ib.*—lunar and planetary theories, 143—catalogue of stars, *ib.*—tables of latitude and longitude, projection of charts, *ib.*—reputation, 144—other works, etc.
- Dryden* on Seneca, 26.
- Duponchet* on cholera, 261.
- Education*, Scientific Basis of, criticised, 377-9.
- Education*, 167, *et seq.*
- Epidemics*, ancient and modern, article on, 247—medical faculty not exempt from prejudice, 248—effect of civilization on epidemics, 249—authorities of ancients on, *ib.*—their care of health, 250—Greek writers on the subject, *ib.* *et seq.*—epidemics of antiquity, 251—2*et seq.*—Noah Webster on causes of, 253—views of their connection with filth, 254—conditions of their rise and subsidence, 255, *et seq.*—plague in London, treatment and disappearance, 256—results of different treatments in other places, *ib.* *et seq.*—limits of effects of cleanliness, 259—cholera anomalous as an epidemic, 260, *et seq.*—uncontrollable, *ib.*—condition of cities as connected with it, *ib.*—its peculiarities, 262—definition of, *ib.*—testimony on insulation of patients, 263, *et seq.*—Russian cities ravaged, *ib.* *et seq.*—course in U. States, 264, *et seq.*—first appearance at New York, 265, *et seq.*—its appearance at Charleston, 266—unaffected by cold, 266—proportional fatality—health regulations and disinfectants, their control, *ib.*—yellow fever, connected with temperature, 268, *et seq.*—imported into middle and northern U. States, 269—commences where foreign intercourse touches, *ib.*—medical opinions on, 270, *et seq.*—fatality, *ib.*—its causes, 271—character, 272—Boards of health, 274, *et seq.*—Sanitary maps, *ib.*
- Europe*, modern, law of the society of, 182, *et seq.*—tendencies, 190.—the problem of, 187, *et seq.*
- Europe*, the state of, during the decade closing with the late Prusso-Austrian war, reviewed, 185.
- Fraser's Magazine*, founded, 116.
- Fraserian* portraits, 116; list of, 118.
- Gilray*, J. founder of caricature in England, 105.
- Goerner*, first named and numbered stars, 341.
- Goethe* on Shakespeare, 241.
- Highland Rambles*, reviewed, 161.
- History and Travels*, 179, *et seq.*
- History* of England, Lingard's notices, 326.
- Hodges* on plague of London, 257.
- Homer*, allegorical causes of epidemics, 250.

Illustrated satirical literature, article on, 100—modern and ancient satire, 101—antiquity of caricature, *ib.*—illustrated satirical journals in Europe, 102—French caricature, 103—first in England, *ib.*—artists and works, *ib.* *et seq.*—founder of personal pictorial satire in England, 105—lithography, 109—Fraserian portraits, 115, *et seq.*—Fraser's Magazine, *ib.* *et seq.*—caricature periodicals preceding Punch, 122, *et seq.*—French comic and satiric illustrated journals, 124—foundation of the London Punch, *ib.* *et seq.*—Mark Lemon, editor, 127—writers, *ib.* *et seq.*—illustrators, 129, etc.—standing and effect of, 131—Anti-Punch publications, *ib.*—reprint, 132—rivals, etc.—Scotland and Ireland, 133—attempts in the United States, *ib.*—Vanity Fair, *ib.*—United States illustrated comic literature, *ib.*

Impeachment Trial and its results, article on, 144—effect on the impeachers, 195—reaction, 146—managers, 147—presiding officer, 160, *ib.*—cabinet officers, 153, *et seq.*

Insurance, 192, *et seq.*—Report, Ninth Annual, of Superintendent, reviewed, 387, *et seq.*

Ionian school of astronomy, 135.

Johnson, Dr., on Shakespeare, 235, *et seq.*

Jurinal on chess, 51.

Kepler, eulogium on Copernicus, 209.

Lahrpe on Seneca, 29.

Lemon Mark, editor of Punch, 124.

Lingard on plague of London, 256.

Livy on epidemics, 252.

London Medical Gazette on cholera, 264.

Lucas works, character, and life, 15.

Madras reports on cholera, 260.

Maria, D., hypothesis of, suggested motion of the earth to Copernicus, 306.

Menken, Adah Isaacs, her Infelicia criticised, 875-7.

Meteorology, Treatise on, with tables, noticed, 179.

Meteorology, where cultivated, 179.

Middle Ages, writings on, 80—illustrious names of, 81—schools, method of teaching and conferring degrees, 88.

Milton, opinion on chess, *ib.*

Mind, the, of Francis de Sales, noticed, 166.

Montaigne on Seneca, 26.

Montaigne, opinion on chess, 55.

Naval Powers on the Pacific, 191.

Newton and *Dörfl* proved the form and centre of orbits of comets, 344.

Old world in its new face, the, reviewed and criticised, 179.

Ossanam on cholera, 260.

Pelagius on rationalism, 46.

Plutarch's account of ancient systems of the universe, 211, *et seq.*

Polybius, letter of Seneca to, 7.

Present aspect of Christianity, article on, 33—geographical extent, *ib.*—human science of, *ib.*—early propagators of, 33—human discord introduced into, its effects, 34—present prominent external features of, 34—disruption of social from religious life, 36—religions of heathen, and of Christians, 37—Christianity a civilization as well as a worship, 38—Hunt's history of Rationalism, how accepted by Protestants, 39—review of it, 40, *et seq.*—Dollinger's Church and the Churches, *ib.*—decay of Christianity in Germany, 41, *et seq.*—Catholics, their unity, 43,—character of his work, *ib.* *et seq.*—religious demands of the age, 44, *et seq.*—rationalistic movement, its antiquity, 46—prospects of Christianity, *ib.*

Presidential Candidates, our, article on, 368, 374.

Principia Latina, Parts first and second, noticed, 173.

Prizes, for calculating comets, 350, 351, 352.

Prussian statesmanship, 186, *et seq.*

Pythagorean system of the universe, 214.

Quintilian on Seneca, 30.

Rational theory, article on, 62—what is pure reason, *ib.*—causation the predominant subject of the reasoning faculty, 64—direct perceptive function of the mind the element of pure reason, 65—its aid to the religious faculty, 66—effects on man and his theology, 67—connection with other faculties, *ib.*—other definitions of, 68—does not use syllogistic process, 69—foundation of mental philosophy, *ib.*—its discrimination of true and false, *ib.*—makes knowledge of all truths possible, 70—cognizance of relation, *ib.* *et seq.*—ruminative functions of the mind, 72—thinkers, 73—definition of truth, 74—difference between sin and evil, *ib.*—application of the principle, 75—results of reason, 76—rational theory not injurious to religion, morals or faith, *ib.*—reason infallible, 77—ratiocination, *ib.*—source of true systems of divine, moral, and social philosophy, 78—unity of the divine a difficult truth, *ib.*—good and evil, 79—all truths harmonize, *ib.*

Report, Annual, of Director of Bureau of Statistics, reviewed, 383-6.

Report, Thirteenth Annual, of Mass. commissioner, reviewed, 387, *et seq.*

Schools of middle ages, methods of teaching and conferring degrees in, 88.

Science, 174, *et seq.*

Scott, Walter, on chess, 54.

Seneca as a moralist and philosopher, article on, 1—just rank of, 2—his life, *ib.*—works of his father, 3—*younger Seneca's* studies, *ib.*—professor, 4—travels in Egypt, 5—public office, 6—licentiousness of his youth, *ib.*—exiled by Claudius, *ib.*—adulation of the emperor, 7—made tutor of young Nero, 9—his satire on death of Claudius, *ib.*—laudatory funeral oration prepared by him, 10—frequent variance of his precepts and practice, *ib.*—acceptability of an oration written by him for Nero, *ib.*—subject of Agrippina's jealousy, 11—publicly denounced, *ib.*—his love of riches, *ib.*—decline of popularity and implication in the death of Agrippina, 12—letter attributed to him, *ib.*—attempts to poison him, *ib.*—ordered by the emperor to kill himself, *ib.*—last moments, *ib.*—his wife, *ib.*—character as a man, extenuating circumstances, 13—place of birth, *ib.*—eminence of his family, *ib.*—his nephew Lucan, *ib.* *et seq.*—Works of Seneca extant, notices of them, 17, *et seq.*—their Christian spirit, *ib.*—leaning to the Stoics, 18—inconsistency and apology for it, *ib.* *et seq.*—his *Quæstiones Naturales*, its interesting character, 20—trag-dies attributed to him, *ib.* *et seq.*—letters to St. Paul, 21—St. Paul not his instructor, *ib.*—New Testament and his writings, 22, *et seq.*—his friends, *ib.*—character and value of his philosophy, 24, *et seq.*—writers upon, 26—contradictory estimates of, 28—his views as a teacher, 27, *et seq.*—his style, 29—Quintilian's criticism, 30—services to mankind as a moralist, 31.

Seneca, system of the universe, 214.

Shakespeare, three centuries of, article on, 227—works of, among all nations, *ib.*—growth of popularity and influence down to our times, 226—opponents, 228—his own times, *ib.* *et seq.* French classical school and Restoration, 230, *et seq.*—first critical editions, 233—editors subsequent to Johnson, 236—Coleridge's and Schlegel's

discoveries, 237—Influence of his works, 237, *et seq.*—classic drama, 239—modern world, 240—Christian world, 242—literature of the 18th century, 243—his effect upon it, 243—lake school, 244—Germany indebted to him, *ib.*—effect on young France, 245—ubiquity, 246.

Soria, Dr., efforts for education, 302, *et seq.*

Strikes versus wages and capital, article on, 323—principle of wages, *ib.*—distribution, 325—data for determining, 326, statistics, 328—life insurance, use of, 330—different occupations, 337, *et seq.*—require different investments and expenses, and different wages, *ib.*

Thomas Aquinas and his writings, article on, 80—his times and contemporaries, 81—character, 82, family *ib.*—birth and life, *ib.*—religious feeling, 83—joins the Dominicans, *ib.*—family persecution, 84, *et seq.*—Albertus Magnus, 85, *et seq.*—Works of Aquinas, 87—made Doctor at Paris, 88—academical degrees of those times, *ib.*—called to Rome, 89—refuses ecclesiastical dignities, *ib.*—retires from teaching, *ib.*—sent by Gregory X. to the council at Lyons, *ib.*—dies on the way, *ib.*—public honors to his memory, *ib.*—writings of, reviewed, 90, *et seq.*—method of teaching, 91—views of origin of society, *ib.* *et seq.*—of the origin of ideas, 94—of evil, 96—of the eternal word, 97—of duty of a sage, *ib.*—Aristotle and Plato compared, 98—compared with Kant and Hegel, 100—tendency of their systems, *ib.*

Thoulousse, burial-place of Aquinas.

Tycho Brahe, discoveries on comets, 342.

Voltaire on chess, 55.

Webster, Noah, on epidemics, 259—comets, *ib.* *et seq.*

Wiseman, Cardinal, raises the standard of education, 298.

Woman's wrongs, reviewed and criticised, 156, *et seq.*

